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## AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

Claims 1- 19: (cancelled)

20. (Currently Amended) A device comprising:

a feature command speech recognition unit to perform recognition of a

user command requesting a <u>non-dialing</u> feature of said device;

at least two speech recognition engines each specific to one non-dialing

feature of the device to perform recognition on a voice input; and

a control unit to activate at least one of said at least two non-dialing

feature-specific speech recognition engines in accordance with output of said

feature command speech recognition unit and to operate said non-dialing

feature of said device using recognition results from said selected non-dialing

feature-specific speech recognition engine whenever user input is required.

21. (Previously Presented) The device according to claim 20 and wherein said device is

selected from the group consisting of a telephone, a computer, a car accessory, a lock, a

PDA, an audio device, a video device, and a voice controlled appliance.

22. (Currently Amended) The device according to claim 21 and wherein said telephone

comprises is a telephone selected from the group consisting of: a landline telephone, a

portable telephone, a cellular telephone, a wireless telephone and a headset telephone.

23. (Previously Presented) The device according to claim 20 and comprising a loader to

load and unload said speech recognition engines independently of each other.

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24. (Previously Presented) The device according to claim 20 wherein said feature

commands are a function of the type of device which said device is.

25. (Currently Amended) The device according to claim 20 and wherein said feature

commands are selected from the group consisting of: CALL, DIAL, ADDRESS BOOK,

MESSAGES, CALENDAR, TO DO, MEMO, FAX and EMAIL.

26. (Previously Presented) The device according to claim 20 and wherein one feature is

associated with at least two speech recognition engines and said control unit activates said

at least two speech recognition engines in parallel.

27. (Cancelled)

28. (Currently Amended) A cellular telephone comprising:

at least two speech recognition engines each specific to one non-dialing

feature of the device to perform recognition on a voice input; and

a control unit to select at least one of said non-dialing feature-specific

recognition engines based on user input and to operate said non-dialing feature

of said cellular telephone using recognition results from said at least one

selected speech recognition engine whenever user input is required.

29. (Cancelled)

30. (Previously Presented) The device according to claim 28 and wherein one feature is

associated with at least two speech recognition engines and said control unit activates said

at least two speech recognition engines in parallel.

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31. (Previously Presented) The device according to claim 28 and comprising a loader to load and unload said speech recognition engines independently of each other.

32. (Currently Amended) The device according to claim 28 and wherein said features are selected from the group consisting of: CALL, DIAL, ADDRESS BOOK, MESSAGES, CALENDAR, TO DO, MEMO, FAX and EMAIL.